

PRT Task 1



C of E College		Education Trust
Year 8 Design & Technology - Desk Tidy Manufacture & Sy	ustams	
	stems	
Learning Programme 2		
The LORIC skill focus for his LP is: ORGANISATION		Literacy:
The Moral Virtues focus for this LP are: COMPASSION and HONESTY Compassion - the quality of feeling pity and concern for the sufferings or misfortunes of others.		 Capital letters must be used at the start of sentences and for the first letter of
Honesty - the quality of being truthful.		proper nounsFull stops must be used at the end of a
What will I be learning about in this Learning Programme? How to use a range of tools and equipment correctly and safely to finalise the manufacture of your desk tidy. You will also learn about the different forms of		sentence
polymer forming and moulding methods. In the Electronic Systems project you will learn about systems and their input, process and output. You will also		 Question marks must be used at the end of a question
know about the function of electronic components and will create design ideas for a Night Light.		Apostrophes should only be used for
Where have I seen this learning before? You will build on your learning from the last Learning Programme in which you were introduced to working with polymers in the D&T workshop.		possession or omissionDays of the week and months must be
In KS2 design & technology you will have used simple electronic components to make electrical systems in a product.		spelled correctly
What could I use it for?		 Key words must be spelled correctly
You can use polymer materials and electronic components to manufacture products in design & technology over your next 6 years; you w	vill apply your	
knowledge of polymers in the GCSE Design & Technology exam. You can use hand tools to create polymer items in your everyday life.		
In LP2.1, I will know: 21/10/24 - (WK 2)	Key Vocabulary	Homework
how different grades of wet and dry paper can produce a smooth finish; how to use a step drill bit in the pillar drill to create the pen holes for my desk tidy.		Polymer questions to retrieve my knowledge.
now to use a step thin bit in the plinal thin to create the per holes for my desk duy.	Drill bit	kilowieuge.
In LP2.2, I will know: 04/11/24 - (WK 1)	Key Vocabulary	Homework
how to shape my acrylic desk tidy body using a convection oven or strip heater.		Describe how to thermoform safely, using the convection oven and strip
	Former	heater.
LP2 RLW, I will: 11/11/24 - (WK 2)		Use revision techniques to prepare for
review my learning, recalling and applying key knowledge, and focus on closing any gaps in my knowledge.	Revision	the summative assessment.
In LP2.3, I will know: 18/11/24 - (WK 1)	Key Vocabulary	Homework
how polymer products are manufactured using the injection moulding process; how to apply a decorative finish to enhance its aesthetics for my primary user.		Describe the injection moulding process.
	Decorative finish	
Extended Task.		
In LP2.4, I will know: 25/11/24 - (WK 2)	Key Vocabulary	Homework Primary user feedback.
how to use a glue gun safely to assemble the parts of my desk tidy; how to finalise my desk tidy ready for primary user testing and evaluation.		Primary user reeuback.
	Assemble	
In LP2.5, I will know: 02/12/24 - (WK 1) what all systems consist of - an input, process and output.	Key Vocabulary	Homework Find 3 systems in your home and
	Input	identify their input, process and output.
	input	
In LP2.6, I will know: 09/12/24 - (WK 2)	Key Vocabulary	Homework
how to explore the Night Light context;	,,	Night light research.
how to communicate my Night Light design ideas.	Primary user	
Extended Task.		
In LP2.7, I will know: 16/12/24 - (WK 1)	Key Vocabulary	Homework
why we use diagrams to show how electronic circuits work; the name, symbol and function of the components I will use in my night light circuit.		Describe the input, process and output for two systems that use sensors.
	Circuit	
Resources to support learning: The following websites contain extensive revision material and information to increase design & technology subject knowledge:		
www.technologystudent.com;		
www.mr-dt.com; www.bbc.co.uk/bitesize.		
FFET Award Challenge for this Learning Programme:		